OPTIONAL FORM NO. 10

MAY 1622 EDITION

BSA GEN. Approved For Release 2001/08/02 : CIA-RDP78-02820A001100050004-0

UNITED STATES GOVERNMENT

Memorandum

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The Files:

EP 65-318

DATE: 26 October 1965

25X1A9a

SUBJECT: The

FROM

Inspection Report No. 2 - AR-18 Study Program with

25X1A5a1 25X1A

25X1A5a1

1. Project Description:

This four month program is to measure the error rate performance of the AR-18 1480 wpm triphase receiving equipment as a function of signal-to-noise ratio and pulse jitter, and to otherwise investigate the performance of the AR-18 as required.

2. Contractual Information:

25X1A1a a.

- a. Initial Cost:
- b. Request for Procurement Action: 14 June 1965
- c. Initiation Date: 18 June 1965
- d. Completion Date: 18 October 1965
- e. Deliverable Items: (1) Informal reports at conclusion of Phase I and II
 - (2) Final Report
- 3. Date of Meeting: 11 October 1965
- 4. Place of Meeting: Washington, D.C.
- 5. Persons Attending:

Agency

Non-Agency

25X1A9a

6. Contractor's Performance:

- a. On schedule and expected to remain so: Yes
- b. Within obligated funds and expected to remain so: Yes
- c. Satisfactory technical progress: Yes

7. Project Status:

DEORET

GROUP 1 Excluded from automatic downgrading and declassification

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for example: Most of the transisters used in it are germanium and very temperature sensitive.

all are ald ond absolute. Replocements are not available.

In addition, there are some basic (26 October 1965) Deficiencies in the recognition logic.

This equipment was "state-of-the set" when it was designed and built

the solid state component feels box been revolutionized since than.

During the 1959-1960 period.

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25X1A5a1 25X1A

7. Project Status:

A technical report covering all technical findings to date has been received. The report demonstrates conclusively that the AR-18 is plagued with a sufficient number of problems to cause it to be unsuitable for issue as operational hardware. A second report is anticipated shortly which will detail results obtained in an investigation of the recognition code circuitry of the AR-18.

has submitted a proposal for the development of a detailed 25X1A5a1 development and acceptance specification for use in the development of an improved model of the AR-18. Action on the proposal is suspended pending receipt of the final report on the subject contract.

25X1A9a

Distribution:

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OC-OS

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TAP Chrono

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Monthly (2)

25X1A9a

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/bjp

These are some of the individuals

in the original design by

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